



ADDENDUM NO. 3

RE: REQUEST FOR PROPOSAL: Sanitary & Storm Sewer Line Cleaning and Televised Inspections
RFP #2016-5-PWOPS

DATE: May 11, 2016

This addendum modifies, RFP #2016-5-PWOPS, "Sanitary and Storm Sewer Line Cleaning and Televised Inspections". All portions of the RFP not specifically mentioned or affected by this Addendum shall remain unchanged. This Addendum is hereby included as part of the original RFP document.

RFP Due Date and Time: Unchanged

Change: ADDED Q&A INFORMATION

RFP Q&A

1. Is traffic control plans, equipment, devices, flagging all-inclusive to the per foot pricing?

Answer: Yes, See revised Attachment C, Schedule of Bid Prices.

2. If so are the plans with the manhole designations and locations without knowing where manhole access is located it is impossible to estimate traffic control requirements or time frames?

Answer: The City will generate larger working maps as part of the executed Contract for this project. The RFP only requires Unit Pricing for TV inspection and Line Cleaning activities as shown in the attached revised Attachment C, Schedule of Bid Prices.

3. Re: cleaning only. How will the City verify the cleaning of the system is satisfactory?

Answer: The City will conduct periodic spot checks to verify Contractor's work

4. Re: for all activities, what is the allowable percentage of flow?

Answer: See updated Section 2.2.5 Performance Requirements; TV Inspection Work;
New Item D

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5. What is the protocol for diversion of flow?

Answer: Diversion of flow can be accomplished with a flow through plug, place a jet nozzle in front of the TV camera or by bypass pumping.

6. Will the City Superintendent issue a cleaning schedule?

Answer: Yes, this will be included in the executed Contract

7. The schedule found in the RFP must be a typo.

Answer: Yes, See Addendum #1

Add the following Language to 2.2.5 TV TV Inspection Work per Attached Map of Work Area (Exhibit A):

- D. Where pipe flows are greater than 10 percent of pipe diameter, the Contractor shall reduce said flow height by placing a cleaning nozzle in front of the TV camera, inserting a flow-through plug in the upstream manhole, or by inserting a temporary plug into the line. The Contractor shall use caution at all times and shall be responsible for the protection of public and private property while performing its work.

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